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16 May 2005

Director of the United States Patent and Trademark Office One Crystal Park 2011 Crystal Drive, Suite 307 Arling, Virgina 22202 USA

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. Dear Sir

Issue Fees

Assignee: Silverbrook Research Pty Ltd

We now attach the following in relation to the (27) patent applications listed below:

1. Bank draft for US\$44,700 Issue fees (23 x US\$1,700)
Issue fees (4 x US\$1,400)

USSN	Title	Docket No	Amount
09/693,226	Printed Card Based User Interface System	ART84-US	\$1400.00
09/693,515	Method And System For Graphic Design	NPA046-US	\$1400.00
10/296,523	Laminated Ink Distribution Assembly For	PAK04-US	\$1400.00
	A Printer		
09/575,119	Controller For A Printer Module	PP07-US	\$1400.00
10/882,770	Support Member With Core And Shell	ZG023-US	\$1700.00
10/831,236	Media Cartridge For Inkjet Printhead	BAL89-US	\$1700.00
10/487,835	Ink Supply Arrangement For A Portable	YU179-US	\$1700.00
	Ink Jet Printer		
10/962,394	Micro-Electromechanical Fluid Ejecting	ZG034-US	\$1700.00
	Device That Incorporates A Covering		
	Formation For A Micro-Electromechanical		
	Actuator		
10/949,346	Method Of Detecting A Fault Condition In	ZF206-US	\$1700.00
	A Micro-Electromechanical Device		

11/038,201	Motion Transmitting Structure	ZF207-US	\$1700.00
10/943,928	Integrated Circuit Device For Ink Ejection	ZF202-US	\$1700.00
10/884,888	Thermal Band Actuator With Spatial Thermal Pattern	ZG024-US	\$1700.00
10/913,342	Ink Filling Arrangement For Elongate Printhead	ZF019US	\$1700.00
10/913,349	Ink Supply Device	ZF017US	\$1700.00
10/291,579	Hand-Drawing Capture Via Interface Surface And Sensor With Identifier	NPX032US	\$1700.00
10/487,823	Residue Removal Guard For Ink Jet Printhead	MJ41US	\$1700.00
10/274,119	Electronically Controllable Pen Device	UP07US	\$1700.00
10/698,412	Ink Jet Nozzle Having Actuator With Anchor Positioned Between Nozzle Chamber And Actuator Connection Point	YU191US	\$1700.00
10/698,360	Ink Jet Nozzle With Thermally Operable Linear Expansion Actuation Mechanism	YU192US	\$1700.00
11/026,017	Microelectromechanical Fluid Ejection Device	XMB069US	\$1700.00
10/487,827	Inkjet Collimator	MJ39US	\$1700.00
10/636,204	Ink Ejector Nozzle Chamber With Fluid Deflection	ZF111US	\$1700.00
10/636,239	Gas Supply To A Printhead Chip	MCP10US	\$1700.00
10/923,047	Method Of Fabricating Nozzle Arrangements For An Inkjet Printhead Chip	ZG029US	\$1700.00
10/913,352	Ink Reservoir For Printhead Chip	ZF018US	\$1700.00
10/728,886	Micro-Electromechanical Fluid Ejection Device Having Nozzle Chambers With Diverging Walls	ZE008US	\$1700.00
10/713,084	Micro-Electromechanical Device Having A Laminated Thermal Bend Actuator	ZF199US	\$1700.00

Yours faithfully

lusz

Kia Silverbrook

MANAGING DIRECTOR